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(54) INTRAVITALLY INJECTABLE PARTICULATE AND METHOD FOR PREPARING THE SAME

(57) Abstract:

PROBLEM TO BE SOLVED: To provide injectable particulates consisting of a hydrophobic polymer component having intravital decomposition absorbability as an injecting agent for treating a flexible tissue increase, for example, a urinary incontinence or vesicouretral reflux symptom. SOLUTION: These particulates are prepared from a W/O emulsion formed of an oil phase consisting of a solvent prepared by dissolving 1 to 50 wt.% hydrophobic polymer compound consisting of an aliphatic polyester having the intravital decomposition absorbability and a water phase prepared by adding a surfactant to an aqueous solution of 0.01 to 10 wt.% polyvinyl alcohol so as to make =10 mg/ml. The problems described above are solved by the intravitally injectable particulates of 50 to 500 µm in the size of the particulates.

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